

Claims

1. A tractor forming a transmission casing by communicably connecting a plurality of cylindrical casings in the fore-and-aft direction, being characterized in that a shaft-support-wall forming body is detachably mounted on an inner peripheral portion of an end portion of one cylindrical casing, and end surfaces of the cylindrical casings are brought into face contact with each other and are connected with each other without interposing the shaft-support-wall forming body therebetween.

2. A tractor according to claim 1, wherein the transmission casing is formed by communicably connecting a main transmission casing which constitutes a cylindrical casing in which a main transmission mechanism is incorporated and a sub transmission casing which constitutes a cylindrical casing in which a sub transmission mechanism is incorporated in the fore-and-aft direction,

a support-wall forming body is detachably mounted on an inner peripheral portion of the rear end portion of the main transmission casing, and

a rear end surface of the main transmission casing is brought into face contact with and are connected with a front end surface of the sub transmission casing without interposing the shaft support wall forming body.